

WHAT IS CLAIMED IS:

1. A container, said container comprising:

a first fillable member; and

5 a second fillable member, said second fillable member disposed within said first fillable member, wherein said second fillable member defines a three-dimensional design.

2. The container of claim 1, wherein each said

10 fillable member of said container further comprises a neck member and a vessel member, and wherein said vessel member of said second fillable member is carried substantially within said vessel member of said first fillable member.

15 3. The container of claim 2, further comprising a fill aperture, wherein said neck member of said first fillable member and said neck member of said second fillable member define said fill aperture.

20 4. The container of claim 1, wherein said first fillable member is of a generally transparent nature and said design of said second fillable member is visible from the exterior of said first fillable member.

5. The container of claim 1, wherein said first
fillable member is formed from a solid material, said solid
material selected from a group consisting of transparent
5 material, translucent material, or a combination thereof.

6. The container of claim 1, wherein said second
fillable member shares at least one wall with said first
fillable member.

10

7. The container of claim 1, wherein said design of
said second fillable member is selected from a group
consisting of an animal, a mascot, a logo, an emblem,
block-letters, or a combination thereof.

15

8. The container of claim 1, wherein said design of
said second fillable member is defined by a contoured
surface.

20 9. The container of claim 1, wherein said design of
said second fillable member is defined by a substantially
smooth, imprinted surface.

10. The container of claim 3, further comprising a lid, said lid dimensioned to removably seal said fill aperture.

5 11. A container, said container comprising:
 a first fillable member; and
 a second fillable member, said second fillable member disposed within said first fillable member, wherein said second fillable member is visible from the exterior of said
10 first fillable member.

12. The container of claim 11, wherein each said fillable member of said container further comprises a neck member and a vessel member, and wherein said vessel member of said fillable member is carried substantially within said vessel member of said first fillable member.
15

13. The container of claim 12, further comprising a fill aperture, wherein said neck member of said first fillable member and said neck member of said second fillable member define said fill aperture.
20

14. The container of claim 11, wherein said second
fillable member defines a three-dimensional design.

15. The container of claim 11, wherein said first
5 fillable member is formed from a solid material, said solid
material selected from a group consisting of transparent
material, translucent material, or a combination thereof.

16. The container of claim 11, wherein said second
10 fillable member shares at least one wall with said first
fillable member.

17. The container of claim 14, wherein said design of
said second fillable member is selected from a group
15 consisting of an animal, a mascot, a logo, an emblem,
block-letters, or a combination thereof.

18. The container of claim 14, wherein said design of
said second fillable member is defined by a contoured
20 surface.

19. The container of claim 14, wherein said design of
said second fillable member is defined by a substantially
smooth, imprinted surface.

5 20. The container of claim 13, further comprising a
lid, said lid dimensioned to removably seal said fill
aperture.

10 21. A method for holding a plurality of beverages
within one container, said method comprising the steps of:
 (a) obtaining a multiple-vessel container comprising a
lid, a first vessel, and a second vessel, said second
vessel defining a three-dimensional design;
 (b) filling said first vessel with a first beverage;
 (c) filling said second vessel with a second beverage;
 (d) closing said container via said lid.
15

20 22. The method of claim 21, wherein said second
vessel of said multiple-vessel container is positioned
within said first vessel.